

Before the
Federal Communications Commission
Washington, D.C. 20554

In the Matter of)
)
ARM & RAGE, LLC) MB Docket No. 22-122
)
WJBE(AM), Powell, TN) Facility ID No. 59693

ORDER GRANTING EXTENSION OF TIME

Issued: January 9, 2023

Released: January 9, 2023

1. On January 6, 2023, the FCC’s Enforcement Bureau filed a motion requesting an extension of the discovery period in this proceeding, which is currently set to end on January 18.¹ The Enforcement Bureau cites the volume of information produced by Arm & Rage in response to a motion to compel granted by the Presiding Judge, as well as significant technical problems it encountered in receiving that documentation in a readable format.² The Enforcement Bureau indicates that Arm & Rage does not object to the requested extension.³

2. The Presiding Judge agrees that it is reasonable to extend the discovery period in this proceeding to allow for thorough review of all submitted documents as well as any related interlocutory processes. All other deadlines are similarly extended to account for the longer discovery period.

3. Accordingly, **IT IS ORDERED** that the Enforcement Bureau’s Motion for Extension of the Discovery Period, filed January 6, 2023, **IS GRANTED** to the extent indicated herein.

4. **IT IS FURTHER ORDERED** that the schedule for MB Docket No. 22-122 is revised as follows:

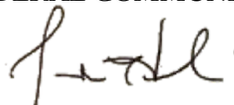
Discovery Ends	March 31, 2023
Enforcement Bureau Affirmative Case Due	May 15, 2023
Arm & Rage Responsive Case Due	June 12, 2023
Enforcement Bureau’s Reply Case Due	July 10, 2023
Deadline to File Motion to Request Oral Hearing and/or Submit Additional Pleadings	July 24, 2023

¹ Enforcement Bureau’s Unopposed Motion for Extension of the Discovery Period, MB Docket No. 22-122 (filed Jan. 6, 2023).

² *Id.* at 2-3 (citing *Arm & Rage, LLC*, Discovery Order, FCC 22M-27 (ALJ Oct. 20, 2022)).

³ *Id.* at 1.

FEDERAL COMMUNICATIONS COMMISSION

A handwritten signature in black ink, appearing to read "J. Halprin".

Jane Hinckley Halprin
Administrative Law Judge